



Cumulative contents of Volume 13

Volume 13, No. 1, July 1998

Papers

- W.-F. Lee and C.-K. Chan
Two-dimensional split and merge algorithm for differential vector quantization of images 1
- X.-Y. Hu and X.-H. Yu
The Chebyshev polynomial fitting properties of discrete cosine transform. 15
- I.A. Agapov, V.B. Kashkin and R.G. Khlebopros
Identification of random fields of points 21
- M. Abdal, Z. Al Kachouh and M.G. Bellanger
Transmission error detection and concealment in JPEG images 45
- D. Tzovaras, N. Grammalidis, M.G. Strintzis and S. Malassiotis
Coding for the storage and communication of visualisations of 3D medical data 65

Volume 13, No. 2, August 1998

Papers

- P. Fränti
Blockwise distortion measure for statistical and structural errors in digital images. 89
- S.J. Lee and C.W. Lee
An efficient Huffman table sharing method for memory-constrained entropy coding of multiple sources. 99
- R.S. Sherratt
A fast single-pass deterministic video deghoster for terrestrial transmitted video 111
- J.-C. Tsai, C.-H. Hsieh, S.-K. Weng and M.-F. Lai
Block-matching motion estimation using correlation search algorithm. 119
- S.P. Voukelatos and J.J. Soraghan
A multiresolution adaptive VQ based still image codec with application to progressive image transmission. 135
- K.W. Chan and K.L. Chan
Subband VPIC with classified joint vector quantization 145
- A. Neri and S. Colonnese
On the computation of warping-based motion compensation in video sequence coding. 155
- D.-W. Kim, J.-S. Choi and J.-T. Kim
Adaptive motion estimation based on spatio-temporal correlation 161

Volume 13, No. 3, September 1998

Papers

- W.-C. Huang and L.-W. Chang
Predictive subband image coding with wavelet transform 171
- Y.-S. Saw, P.M. Grant, J.M. Hannah, B. Mulgrew
Video rate control using a radial basis function estimator for constant bit-rate MPEG coders 183

A.M. Ariyaeinia	
Analysis and design of stereoscopic television systems	201
S. Lepsøy and S. Curinga	
Conversion of articulatory parameters into active shape model coefficients for lip motion representation and synthesis . . .	209
E. Decencière, C. de Fouquet and F. Meyer	
Applications of kriging to image sequence coding	227
Author index of Volume 13	251
Cumulative contents of Volume 13	253